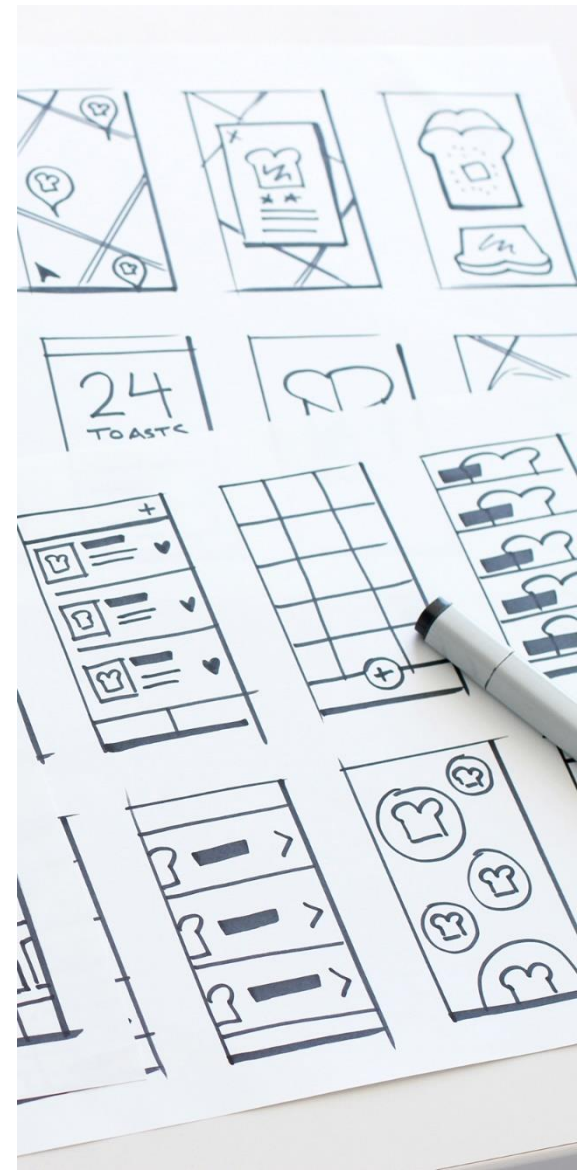


Prototyping a Social Network

AngularJS: Google Maps Integration



POLITECNICO
DI TORINO



Getting started with Pizza++ and Firebase

(GUIDED) EXERCISE

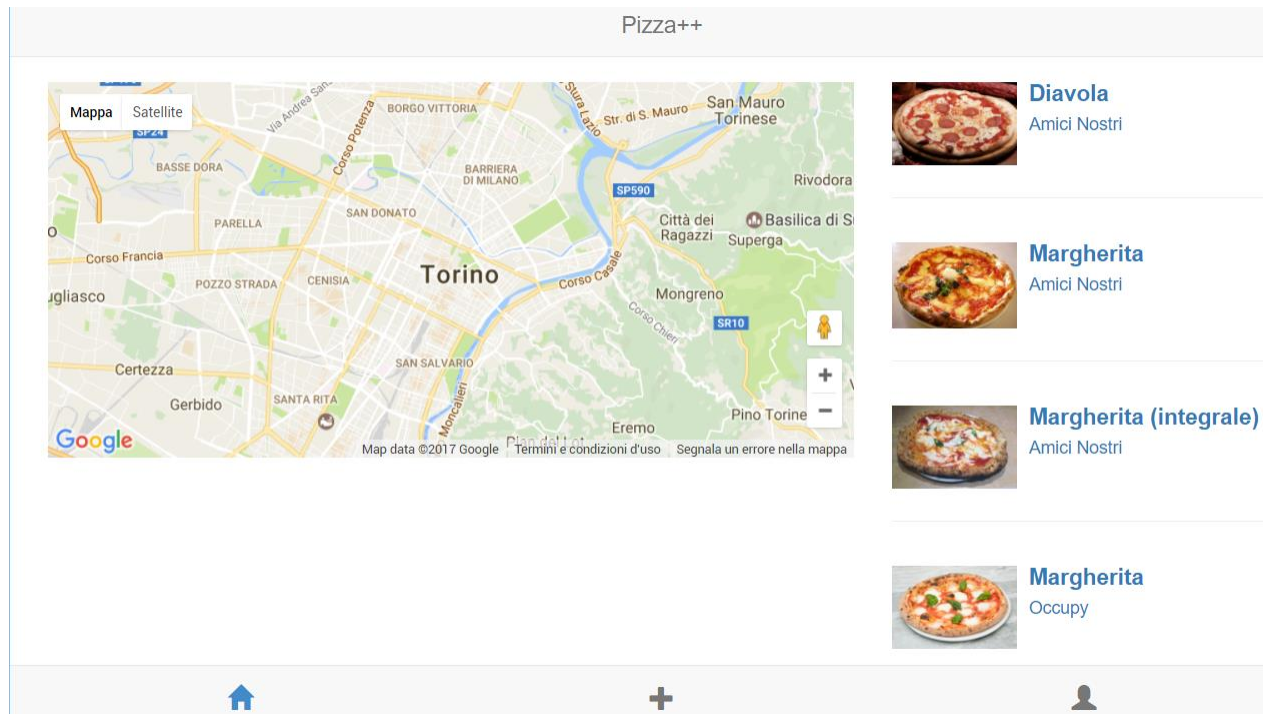
(Guided) Exercises

- Start from the knowledge of the previous lab...
 - <https://github.com/SoNet-2017/angularjs-lab9>

(Guided) Exercise 1

Integrate Google Maps:

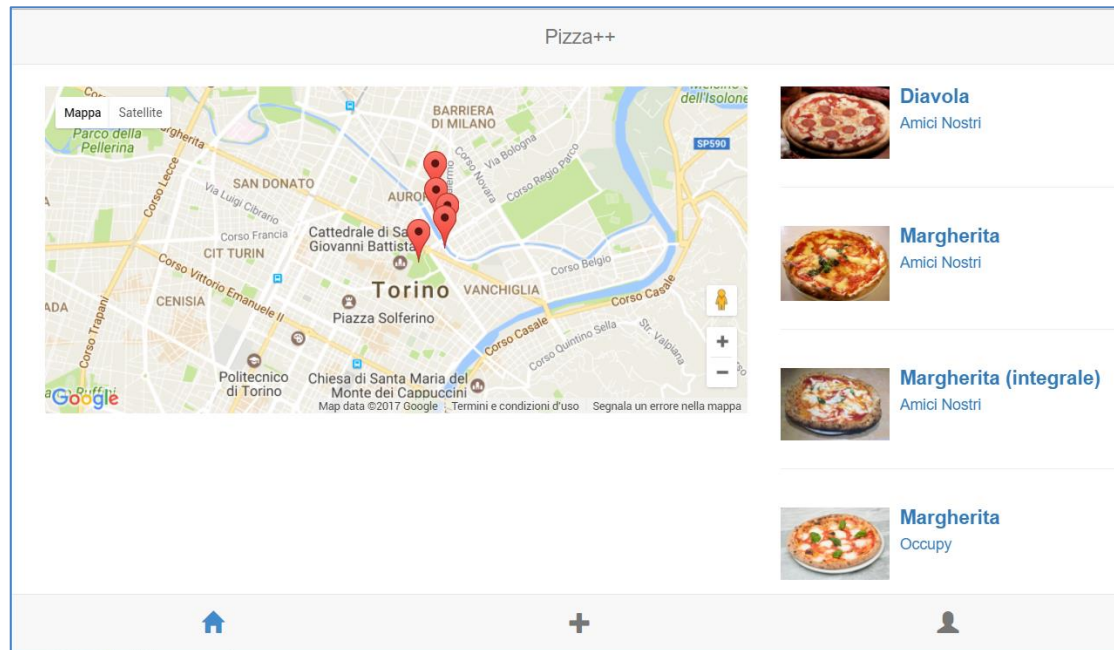
- After the login, the user should see a map and the list of available pizzas



(Guided) Exercise 2

Integrate markers:

- Show some random markers on the map
(Use the following example as inspiration:
https://ngmap.github.io/#/!marker_dynamic_ng_repeat.html)



(Guided) Exercise 3

Integrate real markers:

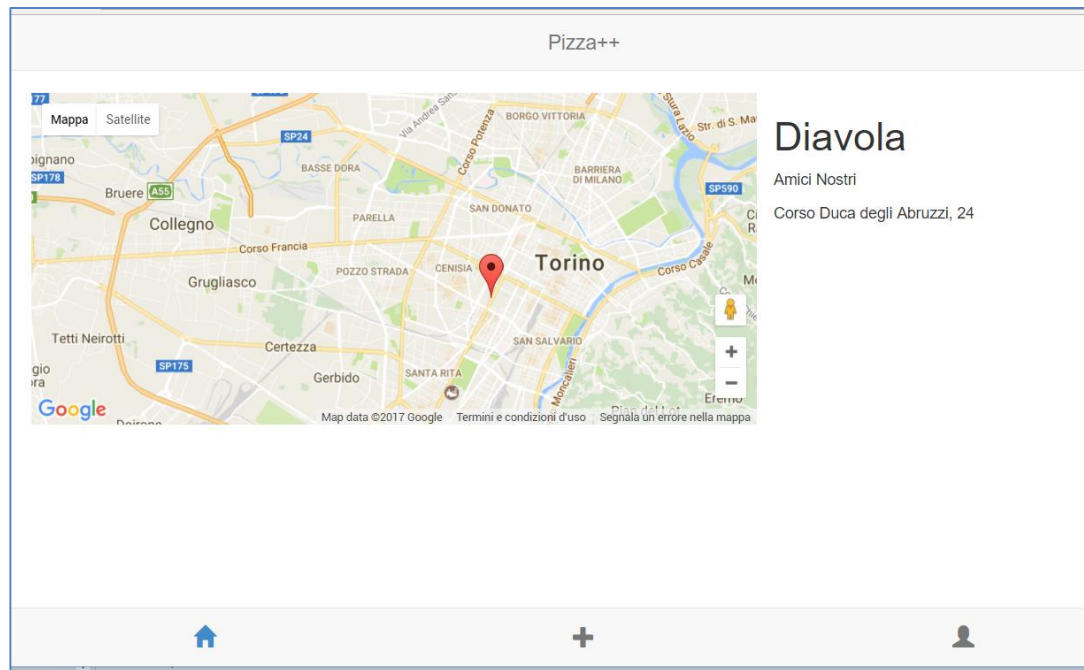
1. On firebase add an address to each pizza



(Guided) Exercise 3

Integrate real markers:

2. In the detailsView load the map with a marker that points at the right address of the pizzeria

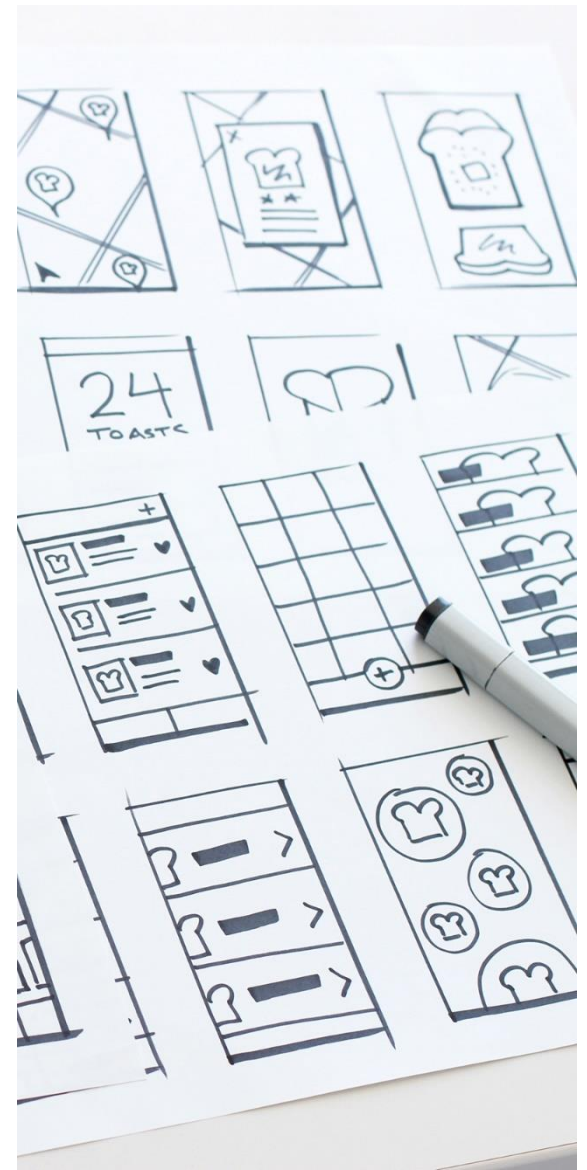


Questions?




01QYAPD SOCIAL NETWORKING: TECHNOLOGIES AND APPLICATIONS

Teodoro Montanaro

teodoro.montanaro@polito.it



License

- This work is licensed under the Creative Commons “Attribution-NonCommercial-ShareAlike Unported (CC BY-NC-SA 3,0)” License.
- You are free:
 - to **Share** - to copy, distribute and transmit the work
 - to **Remix** - to adapt the work
- Under the following conditions:
 - **Attribution** - You must attribute the work in the manner specified by the author or licensor (but not in any way that suggests that they endorse you or your use of the work).

 - **Noncommercial** - You may not use this work for commercial purposes.

 - **Share Alike** - If you alter, transform, or build upon this work, you may distribute the resulting work only under the same or similar license to this one.

- To view a copy of this license, visit <http://creativecommons.org/licenses/by-nc-sa/3.0/>